Please amend the above-captioned application as follows:

IN THE CLAIMS

Please amend claims 1-10 as follows:

- 1. (Amended) A two way mirror suitable for providing alternatively or simultaneously both [a conventional reflected] an ordinary center rear view mirror image and a video image, said two way mirror comprising, in combination
 - (a) a flat transparent plate;
- (b) a reflective film placed upon a backside of said flat transparent plate;
- (c) a casing mounted to a backside of said flat transparent plate to hold said two way mirror; and
- (d) at least one video display monitor with a built-in light source mounted in and enclosed entirely inside said casing and positioned directly behind said reflective film to receive and display image received from a variety of information sources; whereby said two way mirror functions as an ordinary mirror when said video display monitor is inactivated to turn off the built-in light source while the same functions as an image display when said video display monitor is activated to turn on the built-in light source.
- 2. (Amended) The two way mirror of claim 1 wherein said flat transparent plate [may be] can be either a glass plate or a plastic plate.
- 4. (Amended) A two way mirror suitable for providing alternatively or simultaneously both [a conventional reflected] an ordinary center rear view mirror image and a video image, said two way mirror comprising, in combination .
 - (a) a flat transparent plate;
- (b) a reflective film placed upon a front side of said flat transparent plate;

Amend/1st/Lin/6077-02





- (c) a casing mounted to a backside of said flat transparent plate to hold said two way mirror; and
- (d) at least one video display monitor with a built-in light source mounted in and enclosed entirely inside said casing and positioned directly behind said flat transparent plate to receive and display image received from a variety of information sources; whereby said two way mirror functions as an ordinary mirror when said video display monitor is inactivated to turn off the built-in light source while the same functions as a image display when said video display monitor is activated to turn on the built-in light source.
- 5. (Amended) The two way mirror of claim 4 wherein said flat transparent plate [may be] can be either a glass plate or a plastic plate.
- 7. (Amended) A two way mirror suitable for providing alternatively or simultaneously both [a conventional reflected] an ordinary center rear view mirror image and a video image, said two way mirror comprising, in combination
 - (a) a flat translucent plate;
- (b) a casing mounted to a backside of said flat translucent plate to hold said two way mirror; and
- (c) at least one video display monitor with a built-in light source mounted in and enclosed entirely inside said casing and positioned directly behind said flat translucent plate to receive and display image received from a variety of information sources; whereby said two way mirror functions as an ordinary mirror when said video display monitor is inactivated to turn off the built-in light source while the same functions as a image display when said video display monitor is activated to turn on the built-in light source.
- 8. (Amended) The two way mirror of claim 7 wherein said flat translucent plate [may be] can be either a tinted glass plate or a tinted plastic plate.